

TECHNICAL REPORTS

Annexed to the Final Report of the ESPON 2013 Database Project



METHODS

1 The ESPON DB Application

- 1.1 The ESPON Database application
- 1.2 A two-step approach to structure the ESPON 2013 DB by themes and sub-themes
- 1.3 Coding scheme to label indicators: Guiding principles to TPGs involved in ongoing and future ESPON projects
- 1.4 Towards an ESPON thesaurus? Some preliminary considerations for the thematic structuring of the ESPON database
- 1.5 UPDATE OF ESPON DATABASE 2006 INTO THE 2013 VERSION
- 1.6 Listing of ESPON Database indicators

2 Methodological aspects

- 2.1 Modeling territorial changes and time series database building process: empirical approach and applications
- 2.2 Disaggregation of socioeconomic data into a regular grid and combination with other types of data
- 2.3 Spatial analysis for quality control (v1 & v2)
- 2.5 Using downscaled population in local data generation
- 2.6 Spatial data creation for Europe
- 2.7a Mapping guide – Cartography for ESPON projects
- 2.7b Mapping guide – Cartography in ESPON 2013

3 Enlargement of the data collection

- 3.1 World database: Global data for the ESPON 2013 Database
- 3.2 Analysis of the availability and the quality of data on Western Balkans and Turkey
- 3.3 Local & regional data First investigations in Romania, Bulgaria, Czech Republic and Slovakia
- 3.4 Local & regional data producing innovative indicators at local scale
- 3.5 Naming UMZ: a database now operational for urban studies
- 3.6 LUZ specifications (Urban Audit 2004)
- 3.7 The Functional Urban Areas database